

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L5	3	(("4851734") or ("6239547") or ("20020070648")).PN.	US-PGPUB; USPAT	OR	OFF	2005/01/05 14:06
L7	3	(("6250984") or ("6137225") or ("20020121856")).PN.	US-PGPUB; USPAT	OR	OFF	2005/01/05 14:12
L9	35	((gas same discharge same device) and (nano\$3tube micro\$3tube micro nano hollow tube)) same ((alkaline (beryllium magnesium calcium strontium barium be mg sr ba) with oxide))	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2005/01/05 14:31
L10	18	((gas same discharge same device) and (nano\$3tube micro\$3tube micro nano hollow tube)) same ((alkaline (beryllium magnesium calcium strontium barium be mg sr ba)) with oxide)	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2005/01/05 14:31
S1	38	(US-6628053-\$ or US-6624589-\$ or US-6559582-\$ or US-6486609-\$ or US-6451175-\$ or US-6440761-\$ or US-6409567-\$ or US-6376973-\$ or US-6359378-\$ or US-6356014-\$ or US-6333598-\$ or US-6329745-\$ or US-6291116-\$ or US-6250984-\$ or US-6239547-\$ or US-6172453-\$ or US-6146230-\$ or US-6140045-\$ or US-6097138-\$ or US-6057637-\$ or US-6008573-\$ or US-5973444-\$ or US-5900301-\$ or US-5773921-\$ or US-5648056-\$ or US-5608283-\$).did. or (US-4723093-\$ or US-5424054-\$ or US-6692327-\$).did. or (US-20030042128-\$ or US-20020127169-\$ or US-20020125805-\$ or US-20020121856-\$ or US-20020079802-\$ or US-20020074932-\$ or US-20020011774-\$ or US-20020003399-\$ or US-20010024078-\$).did.	US-PGPUB; USPAT	OR	OFF	2004/10/07 10:28
S3	0	"6559582".URPN.	USPAT	OR	ON	2004/10/07 10:34
S4	2	("6137225").PN.	US-PGPUB; USPAT; USOCR; JPO; DERWENT	OR	OFF	2004/10/07 10:31
S5	18	S1 and (nano\$3tube nano)	USPAT	OR	ON	2004/10/07 10:34

S8	27	S1 and (((nano\$3tube micro nano) with carbon) or (carbon\$3nano\$3tube CNT ))	US-PGPUB; USPAT	OR	ON	2004/10/07 10:40
S9	2	("6137225") or ("20020121856").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2004/10/07 11:06
S10	207	carbonate same (((nano\$3tube micro nano) with carbon) or (carbon\$3nano\$3tube CNT ))	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2004/10/07 11:07
S11	158	carbonate with (((nano\$3tube micro nano) with carbon) or (carbon\$3nano\$3tube CNT ))	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2004/10/07 11:08
S12	3	carbonate with (((nano\$3tube micro nano) with carbon) or (carbon\$3nano\$3tube CNT )) with (better advantage improve\$3 provid\$3)	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2004/10/07 11:11
S13	9	(magnesium calcium barium strontium beryllium) with carbonate with (((nano\$3tube nano) near3 carbon) or (carbon\$3nano\$3tube CNT ))	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2004/10/07 13:11
S14	49	("6239547" "5919429" "5951832" "5618475" "5620597" "5779891" "6250984" "6283812" "6705910" "6713947" "6740224" "6741019" "6774548" "6798127" "5879836" "6057637" "6221489" "6221489" "5424054" "5472749" "5482601" "5753088" "5773834" "6063243" "6062931" "6097138" "6228498" "6297592" "6312303" "6325909" "6339281" "6346189" "6359383" "6409567" "6433702" "6440763" "6448701" "6451175" "6455021" "6456691" "6465132" "6469425" "6472802" "6486609" "6495258" "6503660" "6504292" "6512235" "6514113" "6515415").pn.	USPAT	OR	ON	2004/10/07 14:19
S15	1	("6798127").PN.	USPAT; USOCR	OR	OFF	2004/10/07 14:20
S16	2695	(313/491,574,631,632,633,309, 622).CCLS.	US-PGPUB; USPAT; USOCR; JPO; DERWENT	OR	OFF	2002/09/19 14:36
S17	1032	((gas same discharge same device) and (nano\$3tube micro\$3tube micro nano hollow tube)) and "313"/\$.ccls.	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2005/01/05 14:28

S18	165	((gas same discharge same device) and (nano\$3tube micro\$3tube micro nano hollow tube)) and "313"/\$.ccls.) and oxygen	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2003/12/12 14:44
S19	160	((gas same discharge same device) and (nano\$3tube micro\$3tube micro nano hollow tube)) and "313"/\$.ccls.) and carbon	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2002/09/19 14:55
S20	735	((gas same discharge same device) and (nano\$3tube micro\$3tube micro nano hollow tube)) and "313"/\$.ccls.) and (emitt\$2 electron)	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2002/09/19 14:58
S21	63	((((gas same discharge same device) and (nano\$3tube micro\$3tube micro nano hollow tube)) and "313"/\$.ccls.) and oxygen) and (((gas same discharge same device) and (nano\$3tube micro\$3tube micro nano hollow tube)) and "313"/\$.ccls.) and carbon)	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2002/09/20 08:56
S22	42	electron adj emitter with carbon and oxygen	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2002/09/20 09:51
S23	37	(electron adj emitter with carbon and oxygen) and (nano\$5 micro\$5 tube)	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2002/09/20 08:58
S24	21	((electron adj emitter with carbon and oxygen) and (nano\$5 micro\$5 tube)) and "313"/\$.ccls.	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2002/09/20 08:59
S25	1	gas adj discharge and electron adj emitter with carbon and oxygen	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2002/09/20 10:48
S26	16	((electron adj emitter with carbon and oxygen) and (nano\$5 micro\$5 tube)) not (((electron adj emitter with carbon and oxygen) and (nano\$5 micro\$5 tube)) and "313"/\$.ccls.)	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2002/09/20 10:02
S27	180	252/502,509,506.ccls. and carbon and oxygen	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2002/09/20 10:58

S28	76	(252/502,509,506.ccls. and carbon and oxygen) and electron	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2002/09/20 11:14
S29	1247	cathode and lamp and (nano\$5 micro\$5) and carbon and oxygen	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2002/09/20 11:16
S30	131	(cathode and lamp and (nano\$5 micro\$5) and carbon and oxygen) and ("252"/\$ "313"/\$).ccls.	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2002/09/24 08:42
S31	592	(cathode and gas and (nano\$5 micro\$5) and carbon and oxygen) and ("252"/\$ "313"/\$).ccls.	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2002/09/20 11:17
S32	484	(cathode and gas and (nano\$5 micro\$5) and carbon and oxygen) and ("252"/\$ "313"/\$).ccls. and electron	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2002/09/20 11:18
S33	264	(cathode and gas and (nano\$5 micro\$5) and carbon and oxygen) and ("252"/\$ "313"/\$).ccls. and electron same emit\$5	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2002/09/24 15:00
S34	2	jp-2000262753-.did.	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2002/09/20 11:25
S35	2	jp-2001241676-.did.	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2002/09/20 11:28
S36	2	jp-2000206355-.did.	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2002/09/20 13:42
S37	8	"6239547"	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2002/09/20 13:47
S38	708	fluorescent and lamp and carbon and nano\$5	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2002/09/20 13:48
S39	102	("252"/\$ "313"/\$).ccls. and (fluorescent and lamp and carbon and nano\$5)	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2002/09/20 13:49

S40	66	(("252"/\$ "313"/\$).ccls. and (fluorescent and lamp and carbon and nano\$5)) and electron	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2002/09/20 13:49
S41	57	(("252"/\$ "313"/\$).ccls. and (fluorescent and lamp and carbon and nano\$5)) and emit\$4	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2002/09/20 16:32
S42	53	((("252"/\$ "313"/\$).ccls. and (fluorescent and lamp and carbon and nano\$5)) and electron) and (((("252"/\$ "313"/\$).ccls. and (fluorescent and lamp and carbon and nano\$5)) and emit\$4)	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2002/09/24 14:59
S43	2	("4946287").PN.	US-PGPUB; USPAT; USOCR; JPO; DERWENT	OR	OFF	2002/09/20 15:27
S44	81	laser adj ion adj source	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2002/09/20 15:28
S45	4	(laser adj ion adj source).ti.	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2002/09/20 15:46
S46	259	carbon and nanotube and composition and electron	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2002/09/20 15:46
S47	182	(carbon and nanotube and composition and electron) and (catalytic cracking pyrolyzing hydrocarbon)	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2002/09/20 15:48
S48	0	(carbon and nanotube and composition and electron) and (catalytic adj cracking) and pyroly\$4 and hydrocarbon	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2002/09/20 16:30
S49	148	(carbon and nanotube and composition and electron) and (catalytic adj cracking pyrolyzing hydrocarbon)	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2002/09/20 16:14
S50	13	((carbon and nanotube and composition and electron) and (catalytic adj cracking pyrolyzing hydrocarbon)) and ("252"/\$ "313"/\$).ccls.	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2002/09/20 16:15

S51	0	((carbon and nanotube and composition and electron) and (catalytic adj cracking pyrolyzing)) and ("252"/\$ "313"/\$).ccls.	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2002/09/20 16:15
S52	20	(carbon and nanotube and composition and electron) and (catalytic adj cracking pyrolyzing)	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2002/09/20 16:15
S53	205	(carbon and nanotube and composition and electron) and (alkali hydrogen lithium sodium potassium rubidium cesium francium)	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2002/09/24 08:50
S54	253	(carbon and nanotube and composition) and (alkali hydrogen lithium sodium potassium rubidium cesium francium)	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2002/09/20 16:31
S55	25	((carbon and nanotube and composition) and (alkali hydrogen lithium sodium potassium rubidium cesium francium)) and ("252"/\$ "313"/\$).ccls.	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2002/09/20 16:32
S56	20	((carbon and nanotube and composition and electron) and (alkali hydrogen lithium sodium potassium rubidium cesium francium)) and ("252"/\$ "313"/\$).ccls.	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2002/09/20 16:32
S57	25	(((carbon and nanotube and composition) and (alkali hydrogen lithium sodium potassium rubidium cesium francium)) and ("252"/\$ "313"/\$).ccls.) and (alkali hydrogen lithium sodium potassium rubidium cesium francium)	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2002/09/20 16:33
S58	15	(((carbon and nanotube and composition) and (alkali hydrogen lithium sodium potassium rubidium cesium francium)) and ("252"/\$ "313"/\$).ccls.) and oxygen	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2002/09/20 16:34
S59	14	(((carbon and nanotube and composition and electron) and (alkali hydrogen lithium sodium potassium rubidium cesium francium)) and ("252"/\$ "313"/\$).ccls.) and oxygen	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2002/09/20 16:35

S60	4	("6329745" or ("6359378")).PN.	US-PGPUB; USPAT; USOCR; JPO; DERWENT	OR	OFF	2002/09/23 10:01
S61	57	313/310.ccls. and carbon and oxygen	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2002/09/23 10:21
S62	14	("252"/\$ "313"/\$).ccls. and (catalytic adj3 crack\$3) and pyroly\$4 same hydrocarbon and carbon	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2002/09/23 10:35
S63	0	("252"/\$ "313"/\$).ccls. and (catalytic adj3 crack\$3) and pyroly\$4 and carbon and nanotube	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2002/09/23 10:36
S64	0	("252"/\$ "313"/\$).ccls. and (cataly\$4 adj3 crack\$3) and pyroly\$4 and carbon and nanotube	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2002/09/23 10:37
S65	2	("6146227").PN.	US-PGPUB; USPAT; USOCR; JPO; DERWENT	OR	OFF	2002/09/23 11:42
S66	3	("5764004"   "5773921"   "5973444").PN.	USPAT	OR	ON	2002/09/23 10:44
S67	80	"313"/\$.ccls. and nanotube	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2002/09/23 12:21
S68	2	("6097138").PN.	US-PGPUB; USPAT; USOCR; JPO; DERWENT	OR	OFF	2002/09/23 12:22
S69	0	(((gas same discharge same device) and (nano\$3tube micro\$3tube micro nano hollow tube)) and ("313"/\$ "252"/\$).ccls. and (alkali hydrogen lithium sodium potassium rubidium cesium francium "H" "Li" "Na" "K" "Rb" "Cs" "Fr") and (oxygen "O?sub:\$1")) and ("313"/\$ "252"/\$).ccls.) and nanotubes	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2002/09/23 13:15

S70	292	((gas same discharge same device) and (nano\$3tube micro\$3tube micro nano hollow tube)) and ("313"/\$ "252"/\$).ccls. and (alkali hydrogen lithium sodium potassium rubidium cesium francium "H" "Li" "Na" "K" "Rb" "Cs" "Fr") and (oxygen "O?sub.\$1") and ("313"/\$ "252"/\$).ccls.	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2002/09/24 15:01
S71	20	((carbon and nanotube and composition and electron) and (alkali hydrogen lithium sodium potassium rubidium cesium francium)) and ("252"/\$ "313"/\$).ccls.) and (alkali hydrogen lithium sodium potassium rubidium cesium francium)	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2002/09/23 13:35
S72	0	("6494794").PN.	US-PGPUB; USPAT; USOCR; JPO; DERWENT	OR	OFF	2002/09/23 13:38
S73	2	("6394794").PN.	US-PGPUB; USPAT; USOCR; JPO; DERWENT	OR	OFF	2002/09/23 13:38
S74	2	("6409567").PN.	US-PGPUB; USPAT; USOCR; JPO; DERWENT	OR	OFF	2002/09/23 15:01
S75	2	("6057637").PN.	US-PGPUB; USPAT; USOCR; JPO; DERWENT	OR	OFF	2002/09/23 15:01
S76	73	carbon and (nanotube nanofilament whisker) and emit\$3 and (alkali hydrogen lithium sodium potassium rubidium cesium francium) and ("313"/\$ "252"/\$).ccls.	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2002/09/24 14:17
S77	2	("6333598").PN.	US-PGPUB; USPAT; USOCR; JPO; DERWENT	OR	OFF	2002/09/24 12:49

S78	4	("6333598") or ("6057637").PN.	US-PGPUB; USPAT; USOCR; JPO; DERWENT	OR	OFF	2002/09/24 12:49
S79	9	((gas same discharge same device) and (nano\$3tube micro\$3tube micro nano hollow tube)) and ("313"/\$ "252"/\$).ccls. and (alkali hydrogen lithium sodium potassium rubidium cesium francium "H" "Li" "Na" "K" "Rb" "Cs" "Fr") and (oxygen "O?sub:\$1") and ("313"/\$ "252"/\$).ccls. and catalytic	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2002/09/24 13:59
S80	31	(carbon and (nanotube nanofilament whisker) and emit\$3 and (alkali hydrogen lithium sodium potassium rubidium cesium francium) and ("313"/\$ "252"/\$).ccls.) and (helium, neon, argon krypton xenon)	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2002/09/24 14:55
S81	0	(carbon and (nanotube nanofilament whisker) and emit\$3 and (alkali hydrogen lithium sodium potassium rubidium cesium francium) and ("313"/\$ "252"/\$).ccls.) and (background same (helium, neon, argon krypton xenon))	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2002/09/24 14:55
S82	8	((gas same discharge same device) and (nano\$3tube nanofilament nano hollow)) and ("252"/\$ "313"/\$).ccls. and (background same (helium, neon, argon krypton xenon))	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2002/09/24 14:57
S83	16	((gas with discharge) and (nano\$3tube nanofilament nano hollow)) and ("252"/\$ "313"/\$).ccls. and (background same (helium, neon, argon krypton xenon))	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2002/09/24 14:58
S84	0	((("252"/\$ "313"/\$).ccls. and (fluorescent and lamp and carbon and nano\$5)) and electron) and (((("252"/\$ "313"/\$).ccls. and (fluorescent and lamp and carbon and nano\$5)) and emit\$4) and (background same (helium, neon, argon krypton xenon)))	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2002/09/24 14:59

S85	6	((gas same discharge same device) and (nano\$3tube: micro\$3tube micro nano hollow tube)) and ("313"/\$ "252"/\$).ccls. and (alkali hydrogen lithium sodium potassium rhbodium cesium francium "H" "Li" "Na" "K" "Rb" "Cs" "Fr") and (oxygen "O?sub.\$1") and ("313"/\$ "252"/\$).ccls. and (background same (helium, neon, argon krypton xenon))	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2002/09/24 15:03
S86	1	(cathode and gas and (nano\$5 micro\$5) and carbon and oxygen) and ("252"/\$ "313"/\$).ccls. and electron same emit\$5 and (background same (helium, neon, argon krypton xenon))	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2002/09/24 15:59
S87	4	(("5495143") or ("5686789")).PN.	US-PGPUB; USPAT; USOCR; JPO; DERWENT	OR	OFF	2002/09/24 15:59
S88	0	((("5495143") or ("5686789")).PN.) and (background same (helium, neon, argon krypton xenon))	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2002/09/24 16:00
S89	2	((("5495143") or ("5686789")).PN.) and ( (helium, neon, argon krypton xenon))	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2002/09/25 08:34
S90	7	inert adj gas adj excimers	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2002/09/24 16:21
S91	0	("252"/\$ "313"/\$).ccls. and (nanotube nanofiliment) and (background same (helium, neon, argon krypton xenon))	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2002/09/25 08:41
S92	1	("252"/\$ "313"/\$).ccls. and (nanotube nanofiliment) and (mercury same (helium, neon, argon krypton xenon))	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2002/09/25 08:48
S93	3	("252"/\$ "313"/\$).ccls. and (nanotube nanofiliment) and (mercury and (helium, neon, argon krypton xenon))	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2002/09/25 08:47
S94	1	((("252"/\$ "313"/\$).ccls.) and pressure and (mercury same (helium, neon, argon krypton xenon))) and nanotube	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2002/09/25 08:50

S95	0	(( ("252"/\$ "313"/\$).ccls.) and pressure and (mercury same (helium, neon, argon krypton xenon))) and nanofilament	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2002/09/25 08:50
S96	687	(( ("252"/\$ "313"/\$).ccls.) and pressure and (mercury same (helium, neon, argon krypton xenon))) and low adj pressure	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2002/09/25 08:51
S97	501	(((( ("252"/\$ "313"/\$).ccls.) and pressure and (mercury same (helium, neon, argon krypton xenon))) and low adj pressure) and background) and electrode	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2002/09/25 08:53
S98	12	((((( ("252"/\$ "313"/\$).ccls.) and pressure and (mercury same (helium, neon, argon krypton xenon))) and low adj pressure) and background) and electrode) and florescent	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2002/09/25 09:24
S99	3	"6,333,569"	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2002/09/25 09:25
S100	6	(("6,333,569") or ("6,057,637") or ("6,283,812")).PN.	US-PGPUB; USPAT; USOCR; JPO; DERWENT	OR	OFF	2002/09/25 09:27
S101	6	(("6,333,598") or ("6,057,637") or ("6,283,812")).PN.	US-PGPUB; USPAT; USOCR; JPO; DERWENT	OR	OFF	2002/09/25 09:27
S102	2	("20020121856").PN.	US-PGPUB; USPAT; USOCR; JPO; DERWENT	OR	OFF	2003/08/06 14:39
S103	17	((carbon near2 nanotube) with (carbon near2 fiber)) with (advantage increase improve improvement)	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2003/08/18 09:13
S104	40	((carbon near2 nanotube) with (carbon near2 fiber)) same (advantage increase improve improvement)	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2003/08/18 09:31
S105	7	(carbon near2 nanotube) with (carbon near2 fiber) with (improve improvement)	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2003/08/18 09:21

S10 6	45	((carbon near2 nanotube) with (carbon near2 fiber)) same (advantage increase decrease prevent improve improvement)	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2003/08/18 09:43
S10 7	3	"6231980".URPN.	USPAT	OR	ON	2003/08/18 09:39
S10 8	14	((carbon adj nanotube) with (carbon adj fiber)) same (advantage improve improvement)	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2003/08/18 10:07
S10 9	2	("6103403").PN.	US-PGPUB; USPAT; USOCR; JPO; DERWENT	OR	OFF	2003/08/18 10:00
S11 0	221	((carbon adj nanotube) with (carbon adj fiber))	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2003/08/18 10:07
S11 1	221	((carbon adj nanotube) with (carbon adj fiber))	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2003/08/18 10:08
S11 2	49	((carbon adj nanotube) with (carbon adj fiber))	USPAT	OR	ON	2003/08/18 13:13
S11 3	8	"5648056".URPN.	USPAT	OR	ON	2003/08/18 10:12
S11 4	2	("6451175").PN.	US-PGPUB; USPAT; USOCR; JPO; DERWENT	OR	OFF	2003/08/18 10:19
S11 5	2	("20020121856").PN.	US-PGPUB; USPAT; USOCR; JPO; DERWENT	OR	OFF	2003/08/18 13:59
S11 6	6	("4851734") or ("6239547") or ("20020070648").PN.	US-PGPUB; USPAT; USOCR; JPO; DERWENT	OR	OFF	2003/08/18 14:00
S11 7	7457	((313/310,311,326,336,351,346r) or (445/49,50,51) or (427/77,78,249)).CCLS.	US-PGPUB; USPAT; USOCR; JPO; DERWENT	OR	OFF	2003/12/12 14:47

S11 8	2	("6,559,582").PN.	US-PGPUB; USPAT; USOCR; JPO; DERWENT	OR	OFF	2003/12/12 14:59
S11 9	49	((313/310,311,326,336,351,346r) or (445/49,50,51) or (427/77,78, 249)).CCLS.) and (nanotube nanotubule nanotubular (nano near3 (tube tubular tubule))) same (alkaline oxygen oxide CaO MgO SrO BaO BeO)	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2003/12/12 15:09
S12 0	101	((313/310,311,326,336,351,346r) or (445/49,50,51) or (427/77,78, 249)).CCLS.) and (nanotube nanotubule nanotubular (nano near3 (tube tubular tubule))) and (oxygen oxide CaO MgO SrO BaO BeO)	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2003/12/12 15:14
S12 1	4	("4379250"   "4533852"   "5507675"   "6190579").PN.	USPAT	OR	ON	2004/01/12 10:11
S12 2	4	US-6057637-\$ DID. OR US-6333598-\$ DID.	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2004/01/12 10:22
S12 3	2	US-6057637-\$ DID. OR US-6333598-\$ DID.	USPAT	OR	ON	2004/01/12 10:41
S12 4	1	"6451175"	USPAT	OR	ON	2004/01/12 11:39
S12 5	2	jp-57096453-\$ did.	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2004/01/12 11:48
S12 6	2	("20020121856").PN.	US-PGPUB; USPAT; USOCR; JPO; DERWENT	OR	OFF	2004/01/12 14:28
S12 7	34	((313/310,311,326,336,351, 346r) or (445/49,50,51) or (427/77,78,249)).CCLS.) and (nanotube nanotubule nanotubular (nano near3 (tube tubular tubule))) and (oxygen oxide CaO MgO SrO BaO BeO)) and (alkaline beryllium magnesium calcium strontium barium radium Be Mg Ca Sr Ba Ra)	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2004/05/14 09:17
S12 8	20	((carbon adj nanotube) with (carbon adj fiber)) ) and (emitter emitting emits)	USPAT	OR	ON	2004/01/12 14:59

S12 9	3	("5773921"   "5973444"   "6097138").PN.	USPAT	OR	ON	2004/01/12 15:04
S13 0	68	(carbon adj powder) and (fluorescent near lamp)	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2004/01/12 15:41
S13 1	28	(carbon adj powder) and (fluorescent near lamp) and (barium Ba "Ba.sub\$2")	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2004/01/12 15:41
S13 2	1	("6137225").PN.	USPAT; USOCR	OR	OFF	2004/05/13 17:31
S13 3	0	"6137225".URPN.	USPAT	OR	ON	2004/05/13 17:25
S13 4	2	("5233268"   "6049164").PN.	USPAT	OR	ON	2004/05/13 17:25
S13 5	0	("20020121856").PN.	USPAT; USOCR	OR	OFF	2004/05/13 17:31
S13 6	1	("20020121856").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2004/05/13 17:31
S13 7	2	("5233268"   "6049164").PN.	USPAT	OR	ON	2004/05/14 07:34
S13 8	0	"6137225".URPN.	USPAT	OR	ON	2004/05/14 07:34
S13 9	2	("5233268"   "6049164").PN.	USPAT	OR	ON	2004/05/14 07:34
S14 0	5	"5233268".URPN.	USPAT	OR	ON	2004/05/14 07:34

S14 1	36	(US-6057637-\$ or US-6486609-\$ or US-6146230-\$ or US-5648056-\$ or US-6451175-\$ or US-6559582-\$ or US-6628053-\$ or US-6624589-\$ or US-4723093-\$ or US-6376973-\$ or US-6359378-\$ or US-6356014-\$ or US-6329745-\$ or US-6097138-\$ or US-5608283-\$ or US-6409567-\$ or US-5900301-\$ or US-6172453-\$ or US-6333598-\$ or US-6250984-\$ or US-6239547-\$ or US-5773921-\$ or US-6440761-\$ or US-6291116-\$ or US-6008573-\$ or US-6140045-\$).did. or (US-5973444-\$).did. or (US-20010024078-\$ or US-20030042128-\$ or US-20020011774-\$ or US-20020125805-\$ or US-20020079802-\$ or US-20020074932-\$ or US-20020003399-\$ or US-20020121856-\$ or US-20020127169-\$).did.	US-PGPUB; USPAT	OR	OFF	2004/05/14 07:35
S14 2	32	((US-6057637-\$ or US-6486609-\$ or US-6146230-\$ or US-5648056-\$ or US-6451175-\$ or US-6559582-\$ or US-6628053-\$ or US-6624589-\$ or US-4723093-\$ or US-6376973-\$ or US-6359378-\$ or US-6356014-\$ or US-6329745-\$ or US-6097138-\$ or US-5608283-\$ or US-6409567-\$ or US-5900301-\$ or US-6172453-\$ or US-6333598-\$ or US-6250984-\$ or US-6239547-\$ or US-5773921-\$ or US-6440761-\$ or US-6291116-\$ or US-6008573-\$ or US-6140045-\$).did. or (US-5973444-\$).did. or (US-20010024078-\$ or US-20030042128-\$ or US-20020011774-\$ or US-20020125805-\$ or US-20020079802-\$ or US-20020074932-\$ or US-20020003399-\$ or US-20020121856-\$ or US-20020127169-\$).did.) and nano\$6	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2004/05/14 08:34

S14 3	48	((("5753088") or ("5919429") or ("5951832") or ("6221489") or ("6221489") or ("5424054") or ("5482601") or ("5618475") or ("5773834") or ("6063243") or ("6097138") or ("6239547") or ("6325909") or ("6455021") or ("6589682") or ("4455202") or ("5589287") or ("4597840") or ("6214194") or ("6214194") or ("3847672") or ("4260494") or ("4436794") or ("4515875") or ("4581303") or ("4919771") or ("5318688") or ("5358553") or ("6159352") or ("6187457") or ("6337159") or ("6458218") or ("6432320") or ("5879836") or ("6057637") or ("5620597") or ("5779891") or ("6062931") or ("6228498") or ("6250984") or ("6283812") or ("6312303") or ("6339281") or ("6346189") or ("6359383") or ("6409567") or ("6433702") or ("6440763") or ("6448701") or ("6451175")).PN.	USPAT; USOCR	OR	OFF	2004/05/14 08:35
S14 4	10	(((313/310,311,326,336,351,346) or (445/49,50,51) or (427/77,78,249)).CCLS.) and (nanotube nanotubule nanotubular (nano near3 (tube tubular tubule))) and (oxygen oxide CaO MgO SrO BaO BeO)) and (alkaline beryllium magnesium calcium strontium barium radium Be Mg Ca Sr Ba Ra) and (@pd > "20040202")	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2004/05/14 11:31
S14 5	1	("6250984").PN.	USPAT; USOCR	OR	OFF	2004/05/14 11:31
S14 6	2	("6,294,867").PN.	US-PGPUB; USPAT; USOCR; JPO; DERWENT	OR	OFF	2004/05/14 14:17
S14 7	2	("6250984").PN.	US-PGPUB; USPAT; USOCR; JPO; DERWENT	OR	OFF	2004/05/14 14:17